SHARP

SERVICE MANUAL

OTHERS

CODE: 00ZEL5100SSME



MODEL EL-5100S

As for the EL5100S is changed top and bottom

STANDARD FUNCTION 24 digits D				4	11 M	-	cabinet of EL5100 Next page (Parts List) are the only differences between EL5100 and	
D S P	-		HYP DE	G RAI	D GRAD		•	EL5100S, therefor others are to be referred the parts list & guide of EL5100. And circuit diagram, parts & singals position are same as EL5100.
A		ot matr		PART	S NAME:	LF8034X	E	ELSTOO.
S	NUMERAL:		10 + 2 digits	SYME	30L:	ď	ligit(s)	
ECT-0	H-3.3- 000000 000000 000000 00000	5.05	(mm		2ndF HYP DEG RAD	GRAD ← →		KEY SYSTEM: Rubber key
N			C43153		KEY L	AYOUT	1	
S I		packag					J	
PC	WER SUPPLY	AC:	X DC:	0		ARC HYP *		, Sy 8y r1; CA
•	BATTERY TYPE Alkaline mangan or Silver oxide b OPERATION TII 144: Approx. 300	ese bat attery (ME	S15 or SR44)	x 3 pcs.	2nd F DR0 -0. M F-E -DE -RE TAB -PC	HYP Y S SIN 6 C COS L C COS L		$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
A	C ADAPTOR	_			nP nC	TAN		I I PB COMP
•	ECHARGEABLE ATTERY				π			
	OWER ONSUMPTION		0.0009	W				
•	UTO POWER F TIME		5~8 m	inutes				
	ATTERY NDICATOR		No					
0	IMENSION (mm)	175	(W) 70(D)	9.3 (H)				
C	ALCULATIONS							

Four arithmetic calculations, trigonometric and inverse trigonometic functions, hyperbolic and liverse hyperbolic functions, angular conversion, reciprocal, square and cube root, square and power, logarithmic and exponential, Xth root of $Y(\sqrt[X]{y})$, factorial, permutation, combination, coordinate conversion, memory, and statistical calculations

General calculation capacity; 80 steps

• Algebraic expression reserve; Capacity: 80 steps (AER mode)

Functions: Cursor step-up, step-dwon, insertion, deletion, playback.

Number of internal calculation digits;
 Mantissa 12 digits, Exponent 2 digits

• Display capacity; 24 digits (algebraic operation system)

(numeral ... mantissa 10 digts, exponents 2 digits)



PARTS LIST

NO.	PARTS CODE	PRI	1K	NEW MARK	PARTS RANK	DESCRIPTION		
1	DUNTG6750CCZZ	Α	Q	N	ם	Top cabinet		
4	PFiLWI416CCZZ	Α	Ε	N	C	Polarized filter		
7	QCNTM1043CCZZ	Α	В	İ	С	Contact for slide SW		
18	VVLLF8034XE-I	Α	Z		В	L. C. D.		
23	QCNTM1051CCZZ	Α	В		С	Contact		
24	PZETL1382CCZZ	Α	С		С	Caushion sheet		
25	HDECA2068CC01	Α	K	N	D	Bottom cabinet (U.S.A.)		
25	HDECA2068CCZZ	Α	K	N	D	Bottom cabinet (Other country)		
20	TiNSE3646CCZZ	Α	G	N	D	Inst. book (U.S.A.)		
29	TiNSM3939CCZZ	Α	Q	N	D	Inst. book (Other country) (E, F, G, S)		
30	SPAKC7909CCZZ	Α	D	N	D	Packing case (U.S.A.)		
30	SPAKC7939CCZZ	Α	D	N	D	Packing case (Other country)		
	SPAKA7908CCZZ	Α	Α	N	D	Packing cushion for set (U.S.A.)		
	SPAKA4520CCZZ	Α	В		D	Packing cushion for set (Other country)		
	SPAKA5445CCZZ	Α	В		D	Packing cushion for battery		
	SPAKS5446CCZZ	Α	Α		D	Packing sleeve for battery		
	TMANE 1045CCZZ	А	Ρ	N	D	Application book (U.S.A.)		
	PZETL1294CCZZ	Α	Α		С	Battery label		
				ļ				
	RC-SZ1006CCZZ	Α	F		С	Capacitor 0.1 µF		
	RVR-M2510QCZZ	Α	D	ļ	С	Variable resistor		
	VCEAAUIHW105Q	A	В		С	Capacitor 50V 1µF		
	VHiSC43125/-1	Α	Х		В	L. S. i.		
	VH:SC43153/-I	В	F		В	L. S. i.		
	VRD-ST2BY101J	Α	Α	<u> </u>	C	Resistor 1/8W 100 ohm ±5%		
	VRD-ST2BY273J	Α	Α	ļ	C	Resistor 1/8W 27 Kohm ±5%		
	VRD-ST2BY332J	A	Α		C	Resistor 1/8W 3.3 Kohm ±5%		
	VRD-ST2BY363J	A	Α	<u> </u>	C	Resistor 1/8W 36 Kohm ±5%		
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SERVICE MANUAL

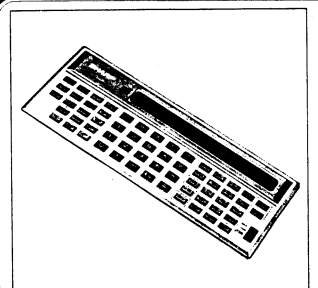


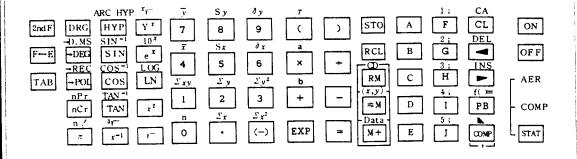
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MODEL EL-5100

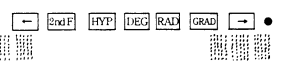
1. SPECIFICATIONS

• Key's Layout



Display Section

Display shape;



-3.3-00000 T 00000 T 00000 5.05 Display system; Display capacity;

Symbols;

Dot matrix liquid crystal display (LCD1601J)

24 digits (algebraic operation system)

(numeral ... mantissa 10 digits, exponents 2 digits) Second function designation sysmbol 2ndF

HYP

Hyperbolic function mode symbol

DEG

Angular mode symbols RAD

GRAD

Appears, when there exists anything to be displayed to the left of the displayed contents of an algebraic

Appears, when there exists anything to be displayed to the right of the displayed contents of an algebrai.

Appears also to indicates that the machine is in opera tion when it is executing a calculation.

Battery indicator

The battery indicator is a grey dot located in the righ of the display. When this dot is not on, the batteric must be replaced.

Calculations

Four arithmetic calculations, trigonometric and inverse trigonometric functions, hyperbolic an liverse hyperbolic functions, angular conversion, reciprocal, square and cube root, square an power, logarithmic and exponential, Xth root of Y $(\sqrt[X]{y})$, factorial, permutation, combination coordinate conversion, memory, and statistical calculations.

General calculation capacity;

80 steps

Algebraic expression reserve;

Capacity: 80 steps (AER mode)

Functions: Cursor step-up, step-down, insertion, deletion

playback.

Others

Overflow errors;

- 1. When the absolute value of a calculation result is great than 9.999999999 x 1099.
- 2. When a number is divided by 0 (zero). (A \div 0).
- 3. When the absolute value of a result of memory calculation greater than 9.999999999 x 1099.
- 4. When a formula that exceeds the capacity of function (1 stage) or data (8-stage) buffer is used for calculation.
- 5. When a formula gramatically wrong is executed.
- 6. When date for both 1-variable and 2-variable statistical co culations are input at random in the STAT mode.

Error symbol; \dots \square \dots \square \square \dots \square

Memory;

Power supply;

Silver oxide battery (G-13 x 3)

Battery life;

Approx. 1000 hours

Dimentions;

 $175(W) \times 70(D) \times 9.3(H)$ mm

Weight;

Approx. 120g.

2. MAIN KEY'S EXPLANATION

AER COMP

Mode selector

AER: Algebraic Expression Reserve mode

This mode is used to store algebraic formulas into the calculator.

In this mode, any calculation is not performed.

COMP: Compute mode

This mode permits the calculator to perform (except for statistical calculation) all sorts of calculations including four arithmetic calculations, scientific calculations and calculations that utilize stored algebraic formulas in the AER mode.

STAT: Statistical calculations mode

The statistical program will be activated.

2ndF

(

2nd function designation key

• This key is to be operated when designating the second function (labeled in mustard) of the function keys. (i.e. LOG, COS⁻¹, etc.). When the 2nd function is designated, the 2nd function designation symbol (2nd F) is displayed.

• The 2ndF key is of reversing type, and if it is pushed by mistake the 1st function can be designated by pushing the key once more.

Ex.
$$2ndF$$
 SIN^{-1} \rightarrow sin^{-1} (Designation of 2nd function)

 $2ndF$ $2ndF$ SIN^{-1} \rightarrow sin (Designation of 1st function)

F↔E

Display format exchange key

When a calculation result is displayed in the floating decimal point system, pushing the key displays the result in the scientific notation system.

Pushing the key once more displays the result in the floating decimal point system again. This key operations does not work in the AER mode.

TAB

Tabulation key

This key specifies the number of decimal digits in the calculation results.

The number of decimal digits is specified by numeral key $(0 \sim 9)$ depressed after the TAB key.

To set the floating decimal, depress the TAB • keys.

Ex. COMP mode

CL TAB 3 (Decimal position: 3) $50 \div 9 = \rightarrow 5.556$ $5 \div 2 = \rightarrow 2.500$ TAB • (Floating decimal) $50 \div 9 = \rightarrow 5.555555556$

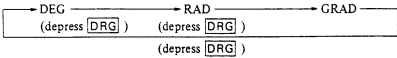
 $5 \div 2 = \rightarrow 2.5$

Note: This key operation is ineffective right after or in the course of entry of a number and in the AER mode.

DRG Degree/Radian/Grad selection key

Used for calculation of trigonometric, inverse trigonometric and coordinate conversion.

The **DRG** key changes the angular mode.



Ex. DEG → GRAD: Depress the DRG key twice. (DRG DRG)

STO Store key

The EL-5101 has five (5) store memory registers. To designate each memory, depress the |STO| key followed by $|A| \sim |J|$ (Ex. |STO| |A|)

AER mode:

Designates the instruction to store a number into the designated store memory.

COMP mode:

Depression of the \overline{STO} and $\overline{A} \sim \overline{J}$ key clear a number in the designated memory and then stores a number being displayed or calculated result in the designated memory.

RCL Recall key

Recall the contents of the designated memory. To designate each memory, depress $A \sim J$ keys following the RCL key. (Ex. RCL A). The contents of the store memory remain unchanged after this operation.

AER mode:

The contents of the store memory are written as a constant in the formula.

COMP mode:

When the formulas are displayed, the contents of the store memory are written in the formulas.

When the calculated result is displayed, the contents of the store memory are displayed.

A ~ E Store memory keys

AER mode, COMP mode:

When the $\boxed{A} \sim \boxed{J}$ keys are depressed following the \boxed{STO} or \boxed{RCL} key, corresponding store memories are designated.

2ndF J AER mode; Displays the formulas in each area.

COMP mode: Used to perform the calculation according to the algebraic formula stored in each area in the AER mode.

Recall memory and correct data key

Recalls the contents of the independently accessible memory.

COMP mode:

When the formula is displayed, the contents of the independently accessible memory is written in the formula.

When the calculated result is displayed, the contents of the independently accessible memory is displayed.

AER mode:

The contents of the independently accessible memory are written as a constant in the formula.

CD: STAT mode:

Used to correct the mis-entry of data.

(x, y)

Memory-in-two variable data designation key

AER mode:

Designates the instruction for storing the number in the display or calculation result into the independently accessible memory.

: COMP mode:

Clear the contents of the independently accessible memory and replaces it with the number in the display or calculated result. To clear the memory depress the CL key followed by the \Rightarrow M key.

|(x, y)|: STAT mode:

Used to distinguish data x and data y in the two-variable statistical calculation.

When data x is 6 and data y is 3.

Key operation

Data

Data

Memory plus/enter data key

Designates the instruction for storing the number displayed or a calculated result to the independently accessible memory.

COMP mode:

AER mode:

Used to add the number displayed or a calculated result to the contents of the independently accessible memory.

2ndF M+

AER mode:

Designates the instruction to subtract the displayed number or a calculated result from the independently accessible memory.

COMP mode:

Used to subtract the displayed number or a calculated result from the contents of the independently accessible memory.

Note; When the 2NDF M+ keys is depressed, the "M-" will be displayed.

Data: STAT mode:

Used to enter data in one-variable statistical calculation or data in two variable statistical calculation.

Clear/clear all key

AER mode:

Orders the cursor to be positioned at 0th step of algebraic expression reserve area.

COMP mode:

Clears the contents of the calculation registers. The contents of the memory and stored algebraic formula are not affected. Clears the error condition.

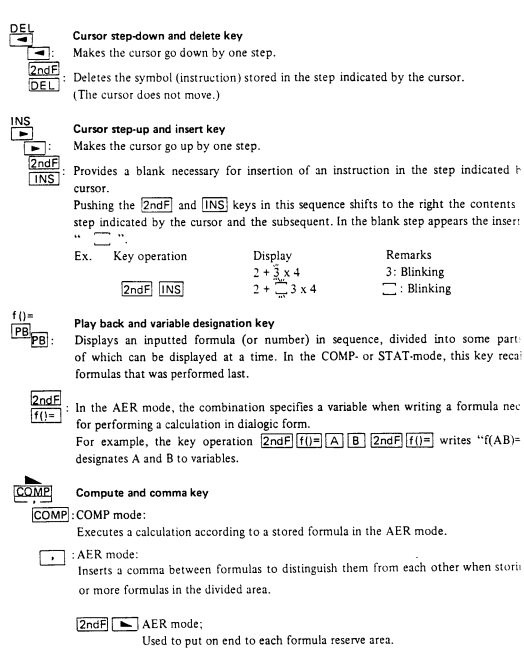
Clears the contents of the calculation registers. The entry data for the statistical calculation is retained. And clears the error condition.

AER mode:

Clears all of information stored in algebraic expression reserve area.

Clears the contents of the calculation registers. The contents of the memory and stored algebraic formula are not affected.

Clears the entry data or calculated result of the statistical calculation. The stored algebraic formulas are retained.

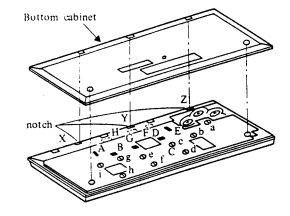


Note: Do not depress 2ndF keys at the end of the 5th area.

Other wise an error will take place.

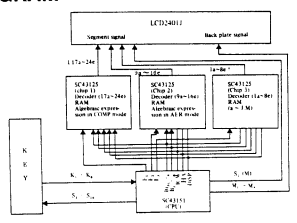
3. DISASSEMBLY PROCEDURE

- 1. Remove two screws on the bottom cabinet.
- Detach the bottom cabinet from the top cabinet as it is clasped to the top cabinet at the points, X, Y, and Z.
- 3. Take batteries out (3 pcs).
- 4. Remove nine screws at the points a \sim i.
- 5. Detach the P.W.B. from the top cabinet by lifting the lower part of the P.W.B., as it is hooked to the top cabinet at the upper part (LCD side).
- As soon as the P.W.B. was removed, such as the key rubber and filter are ready to remove.
- Now, dismount the LCD unit by releasing the hooks, as it is hooked to the P.W.B. at eight locations A ~ H.



- 8. Then, the contact rubbers can be removed when the LCD unit was removed.
- 9. As the LCD is held to the angle using a double-tack adhesive tape, pour in a small amount of alcohol into the contact phase between the LCD and the angle. This will make separation of the LCD much more easier.

4. BLOCK DIAGRAM



Key Section

Key signals are sent to the LSI as key signals $Ki_1 \sim Ki_{16}$, while key strobe'signals are sent from the SC43151 as key strobe signals $S_2 \sim S_{16}$.

Arithmetic Logic Section

All the arithmetic operations are carried out in the SC43150 on the basis of key signals $Ki_1 \sim Ki_{16}$. However, some part of the 1K RAM within the display chip (SC43125) is used for the memory of the SC43150, exchanging the data corresponding to the address bus $(B_1 \sim B_8)$ via $Di_{01} \sim DI_{04}$.

Display Section

When the signal Chip Enable is in high state, the display data is received into the designated address $(B_1 \sim B_8)$ of the SC43125 via the lines $Di_{01} \sim Di_{04}$.

Though the display data is decoded into one of signals $1a \sim 24e$ by the decoder in the SC43125, it is then controlled by the signal HA for synchronizing with the back plate signal. If the signal Disp is in high state (out of arithmetic operation), the decoded signal $1a \sim 24e$ is sent to the LCD as a segment signal so that segments are lit corresponding to the back plate signal $1a \sim 14e$ directly received from the SC43151.

5. LSI SIGNALS

• SC43150

• S	• SC43150							
1	Pin No.	Signal Name	IN/OUT	Description				
	1	F4		Nonconnection				
1	2	F3		Nonconnection				
1	3	F2	OUT	Display chip 2 enable signal				
	4	F1	OUT	Display chip I enable signal				
	5	VDD	IN	Power source				
	6	VGG	IN	Power source				
	7	XOUT	IN	For internal CG				
	8	XIN	IN	For internal CG				
	9	TEST1	IN	LSi checking terminal				
	10	TEST2	IN	LSi checking terminal				
	11	RESET	IN	LSi reset signal				
1	12	R/W	OUT	Read out/Write in control input				
	13	Di04	IN/OUT	Data buss				
-	14	Di03	IN/OUT	Data buss				
	15	Di02	IN/OUT	Data buss				
	16	Di01	IN/OUT	Data buss				
-	17	В8	OUT	Chip address				
	18	B7	OUT	Chip address				
	19	В6	OUT	Chip address				
	20	B 5	OUT	Chip address				
	21	B4	OUT	Chip address .				
1	22	В3	OUT	Chip address				
	23	B2	OUT	Chip address				
	24	B1	OUT	Chip address				
	25	НА	OUT	Counter signal for display chip				
-	26	DiS	OUT	Display control signal				
	27	VM	IN	Power source				
	28	VA	IN	Power source				
	29	GND	IN	Power source				
	30	H4	OUT	LCD back plate signal				
	31	Н7	OUT	LCD back plate signal				
	32	Н3	OUT	LCD back plate signal				
1	33	Н6	OUT	LCD back plate signal				
	34	H2	OUT	LCD back plate signal				
	35	H5	OUT	LCD back plate signal				
	36	HI	OUT	LCD back plate signal				
	37	VDISP	IN	Power source for display				
1	38	VB	IN	Power source				
	39	S16	OUT	Key strobe signal				
	40	\$15	OUT	Key strobe signal				
1	41	S14	OUT	Key strobe signal				
,	42	S13	OUT	Key strobe signal				
	43	S12	OUT	Key strobe signal				
'	44	S11	OUT	Key strobe signal				
	45	S10	OUT	Key strobe signal				

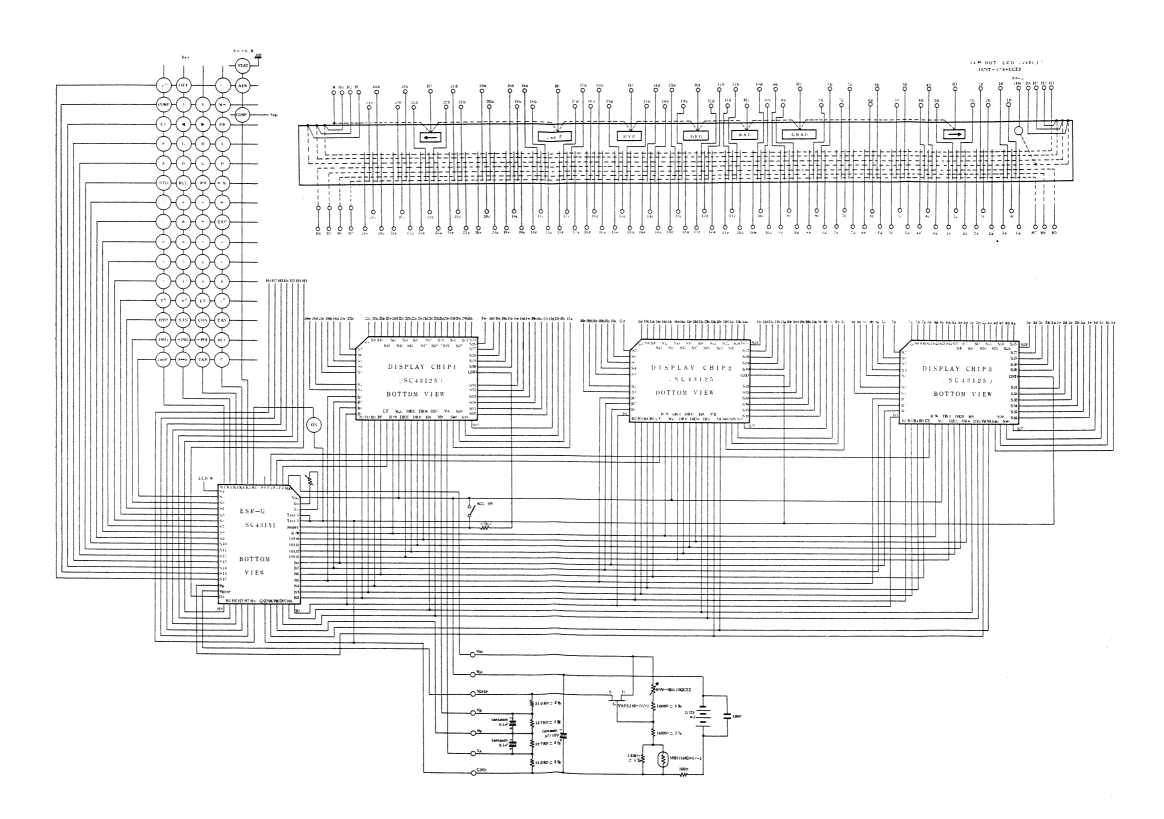
Pin No.	Signal Name	IN/OUT	Description
46	S 9	OUT	Key strobe signal
47	S8	OUT	Key strobe signal
48	S 7	OUT	Key strobe signal
49	S6	OUT	Key strobe signal
50	S 5	OUT	Key strobe signal
51	S4	OUT	Key strobe signal
52	S3	OUT	Key strobe signal
53	S2	OUT	Key strobe signal
54	S1	OUT	LCD segment signal
55	Kil	IN	Key input signal
56	Ki2	IN	Key input signal
57	Ki3	IN	Key input signal
58	Ki4	IN	Key input signal
59	Ki5	IN	Key input signal (Mode key)
60	Ki6	IN	Key input signal (ON key)

• SC43125

Pin No.	Signal Name	IN/OUT	D	escript	ion		
1	S3	OUT	LCD segment signal	16c7	8c`)	24c
2	S4	OUT	LCD segment signal	16b	8b		24b
3	S 5	OUT	LCD segment signal	16a	8a		24a
4	S6	OUT	LCD segment signal	15e	7e		23e
5	S 7	OUT	LCD segment signal	15d	7d		236
6	S8	OUT	LCD segment signal	15c	7c		230
7	S9	OUT	LCD segment signal	15b	7b	-	231
8	S10	OUT	LCD segment signal	15a	7a		23a
9	S11	OUT	LCD segment signal	14e	6e		226
10	S12	OUT	LCD segment signal	14d	6d		220
11	S13	OUT	LCD segment signal	14c	6c		220
12	S14	OUT	LCD segment signal	14b	CHIP 2 6b	CHIP 3	221
13	S15	OUT	LCD segment signal	14a	6a		22
14	S16	OUT	LCD segment signal	13e	5e		216
15	S17	OUT	LCD segment signal	13d	5d	j	210
16	S18	OUT	LCD segment signal	13c	5c		210
17	S19	OUT	LCD segment signal	13b	5b		218
18	S20	OUT	LCD segment signal	13a	5a		21a
19	S21	OUT	LCD segment signal	12e	4e		206
20	S22	OUT	LCD segment signal	12d	4d		200
21	S23	OUT	LCD segment signal	12c	4c		200
22	S24	OUT	LCD segment signal	l 2b	4b	}	201
23	S25	OUT	LCD segment signal	12a	4a		20:
24	S26	OUT	LCD segment signal	11e	3e .	}	196

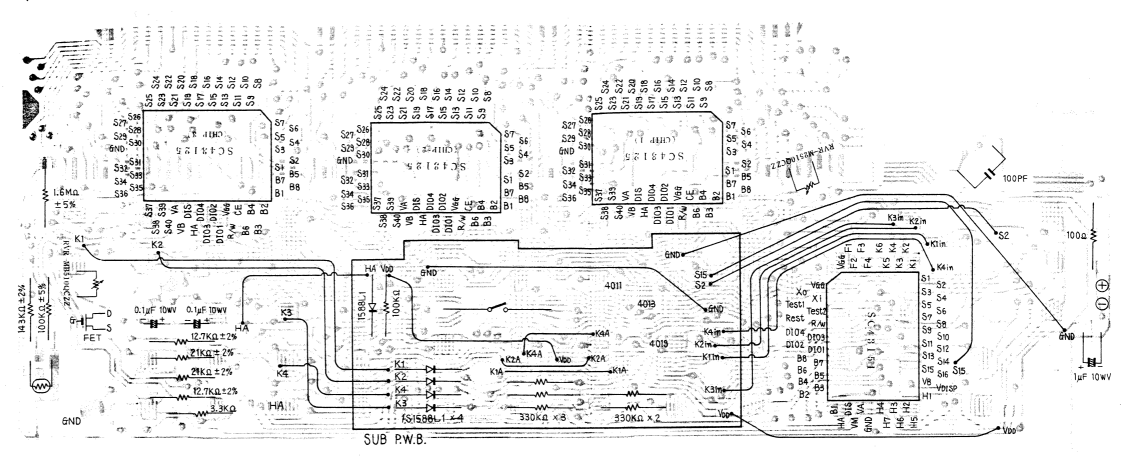
				Description
Pir No		ignal Name	IN/OUT	21) 104
25		S27	OUT	LCD segment signal
26	1	S28	OUT	LCD segment signal
2		S29	OUT	LCD segment signal
2		S30	OUT	LCD segment signal
2	ľ	GND	IN	Power source 0V
3		S31	OUT	I CD comment signal 100
,	1	S32	OUT	LCD segment signar
1	1	S33	OUT	LCD segment signal
ì	2	S34	OUT	LCD segment signal
1	33	S35	OUT	LCD segment signal 10a
1	34	S36	OUT	LCD segment signal
- 1	35	S37	OUT	LCD segment signal
1	36	S38	OUT	LCD segment signal
	37	S39	OUT	LCD segment signal
1	38	S40	OUT	LCD segment signal 9a la 1/a
1	39	VA	IN	Power source
	40	V A VB	IN	Power source
ļ	41	DiS	IN	Display control signal
	42	HA	IN	Control signal
	43	Di04	IN/OUT	Data buss
	44	Di03	IN/OUT	Data buss
	45	Di03	IN/OUT	Data buss
	46	Di01	IN/OUT	Data buss
	47	VGG	IN	Power source
\	48	R/W	IN	Read out/Write in control signal
	49	CE	IN	Chip-enable
	50	B6	IN	Chip address
	51	B4	IN	Chip address
	52	B3	IN	Chip address
	53	B3 B2	IN	Chip address
	54	B1	IN	Chip address
	55	B8	IN	Chip address
	56	B8 B7	IN	Chip address
l	57	B5	IN	Chip address
	58	S1	OUT	ICD segment signal 16elCHIP 2 8e 1 CHIP 3 246 } \(\ext{\E}
	59		OUT	LCD segment signal 16d ^f 8d ^f 24d ^f C
	60	S2	001	

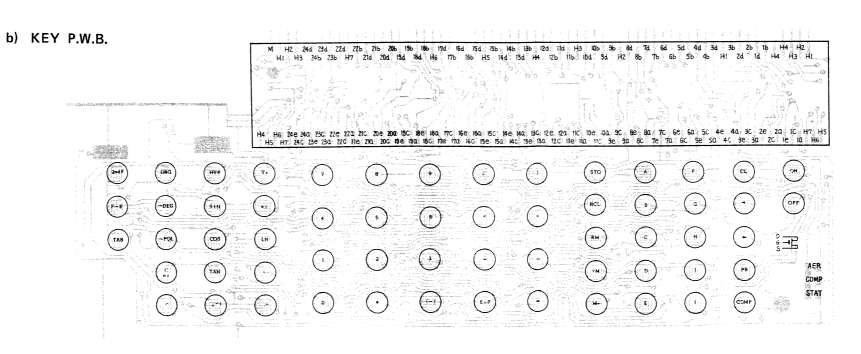
6. CIRCUIT DIAGRAM



7. PARTS & SIGNALS POSITION

a) Main P.W.B.



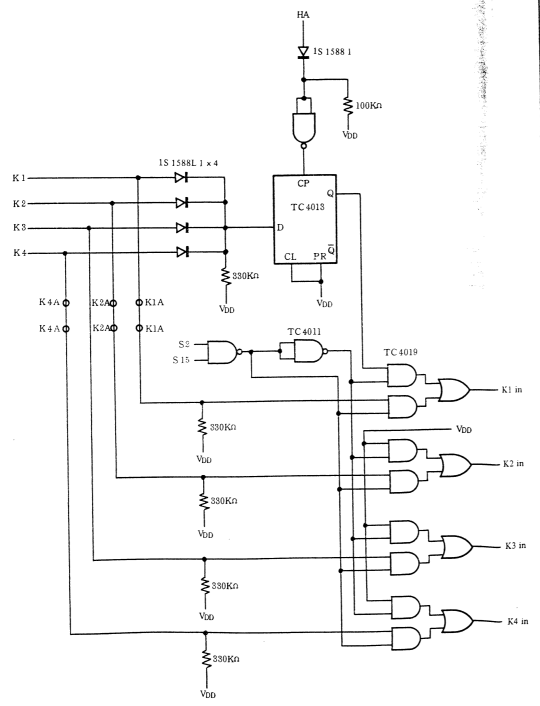


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SUB. P.W.B.

The circuit contained in this Sub P. W. B. will be fabricated in the L. S. I. itself. Therefore, use of this Sub P. W. B. will be abolished from the July production, 1979.

本回路は7月生産分よりLSIの内部に組込まれます。従って当SUB PWBは7月生産分 (新LSI使用分)より廃止となります。



8. PARTS LIST

0.	PARTS CODE	DESCRIPTION	NEW MARK	PRICE RANK
	CCABB2114CC01	Top cabinet	N	A S
1	PF ILW 1228CCZZ	Display filter		A C
2	HDECA 1527CCZZ	Dec. panel for display	N	A C
3	PF i LW 230CCZZ	Filter	N	АН
4	PSPAPI121CCZZ	Switch spacer		AA
5	JKNBZ 256CCZZ	Knob for slide switch	1	A B
6	QCNTM1034CCZZ	Contact for slide switch		AA
7	MSPRC1098CCZZ	Earth spring		AA
8	JKNBZ 1492CCO1	Key top (20key)		AE
9	JKNBZ 493CCO	Key top (2nd Fkey) for 30sets		AE
10	JKNBZ1494CCO1	Key top (CL key) for 30sets		AE
11	JKNBZ14940001	Key top (function key) for 2sets		AF
12	JKNBZ1495CC01	Key top (A~J key etc.) for 2sets	N	AF
	JKNBZ1495CC03	Key top (ON, OFF, F↔E, TAB) for 6sets		AF
	JKNBZ1495CC04	Key top (COMP, PB, ▶. ◀) for 6sets	N	AF
	JKNBZ1495CC05	Key rubber		AL
	PGUMMI 185CCZZ	L. C. D angle	N	A D
	LANGK 290CCZZ	L. C. D angle	N	A Z
	DUNT-179BCCZZ		N	AE
19	PGUMS1190CCZZ	Rubber connecctor Battery terminal (+)		A B
	QTANZ1249CCZZ			A B
	QTANZ 250CCZZ	Datter) The same of the same o		A B
	QTANZ1251CCZZ	Battery terminal (+, -)		A B
23	QCNTM1036CCZZ	Contact		A C
24	PZETL1273CCZZ	Battery insulating sheet	N	AK
25	HDECA 526CCZZ	Bottom panel	10	AA
26	LX-BZ1060CCZZ	Screw		AA
27	LX-BZ1061CCZZ	Screw		+ ^ ^
28	UBAGZI169CCZZ	Hard case	N	-
20	TiNSE2445CCZZ	Instruction book (U. S. A only)	N	АТ
29	TiNSM2446CCZZ	Instruction book (E, F, G, S)	N N	A T
20	SPAKC4296CCZZ	Packing case (U.S.A only)		
30	SPAKC4299CCZZ	Packing case (except U.S.A)	N	
13 14 15 16 17 18 19 20 21 22 23 24 25 26 27	TLABZ1295CCZZ	Name label		A A
	RC-KZ1007CCZZ	Capacitor 1000PF		
	RC-SZI006CCZZ	Capacitor 0.1 µF		AF
	RC-SZI007CCZZ	Capacitor 1µF		
	RR-DZ1006CCZZ	Resistor 1/8W 143Kohm ±2%		
	RR-DZ1007CCZZ	Resistor 1/8W 12.7Kohm ±2%	N	A B
	RR-DZ1008CCZZ	Resistor 1/8W 21Kohm ±2%	N	A B
	RVR-MB510QCZZ	Variable resistor	:	AE
	RVR-M2510QCZZ	Variable resistor		A D
	VHH154KD-5/-1	Thermistor		A C
	VHiSC43125/-1	L. S. i		AX
	VHiSC43151/-1	L. S. i	N	BF
	VRC-MT2BGIOIK	Resistor 1/8W 100ohm ±10%		AA
	VRC-MT2BG165J		:	AA
	VRD-ST2BY104J	Resistor 1/8W 100Kohm ±5%		AA
	VRD-ST2BY332J	Resistor 1/8W 3.3Kohm ±5%	!	AA
	VS2SJ40-///-I	Transistor		A G
	V323040-///-1			
	DUNTUEOCOCCET	Sub P.W.B unit	:	
A	DUNTK5088CSZZ			
B	LX-BZ1072CCZZ	G01011 101 G00 (1.11.D		

&A.B; These parts will be abolished from the July production, 1979.

1979.

